

12-19-07

1030.40825X00
NC 29463 US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Romel AMINEH
Serial No.: 10/004,815
Filed: December 7, 2001
For: COMMUNICATION UNIT PROVIDED WITH INTRA-CHANGEABLE ELEMENTS
Attn: Refunds Section, Receipts Division
Office of Finance

REQUEST FOR REFUND TO DEPOSIT ACCOUNT

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450
Sir:

December 20, 2007

Attached hereto is a copy of the November 2007 Deposit Account Statement for the undersigned firm. On November 6, 2007 this firm was charged for a \$200 deficiency for an Independent Claim Fee (Code 1201) for Serial No. 10/004,815. The undersigned firm has not been responsible for the prosecution of the above-identified application for two years. Attached is a copy of the Case Detail Report of the firm of Antonelli, Terry, Stout & Kraus, LLP which shows that the above-identified application was transferred from this firm on September 27, 2005.

Also attached is a copy of the documents submitted on October 24, 2007 to the U.S. PTO by the law firm of Alston & Bird clearly identifying that firm's deposit account information.

Please credit back the \$200 fee to Deposit Account 01-2135 of Antonelli, Terry, Stout & Kraus. The fee should have been charged to the Deposit Account of Alston & Bird 16-0605.

Respectfully submitted,

ANTONELLI, TERRY, STOUT & KRAUS, LLP


Donald E. Stout
Registration No. 26,422
Telephone: (703) 312-6600
Facsimile: (703) 312-6666

DES:dlh

Adjustment date: 01/03/2008 HDESTA1
11/06/2007 DBUTLER 00000001 012135 10004815
01 FC:1201 200.00 CR -1400.00 OP

01/03/2008 HDESTA1 00000004 10004815
01 FC:1201 1400.00 OP

01/03/2008 HDESTA1 00000005 160605 10004815
01 FC:1201 200.00 DA



United States
Patent and
Trademark Office

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Deposit Account Statement

Requested Statement Month: November 2007
Deposit Account Number: 012135
Name: ANTONELLI TERRY STOUT & KRAUS, LLP
Attention: MELVIN KRAUS
Street Address 1: 1300 NORTH 17TH STREET
Street Address 2: SUITE 1800
City: ARLINGTON
State: VA
Zip: 22209
Country: UNITED STATES

DATE	SEQ	REF	POSTING ATTORNEY	DOCKET	FEE CODE	AMT	BAL
				NBR			
11/01	303	11453147	503.35255V20	1463	+	\$70.00	\$9,633.88)petitions requiring the partition
11/01	306	11074704	1303.41244VX2	1463	+	\$70.00	\$9,563.88))))))))))
11/01	310	11201242	566.41191VX1	1463	+	\$70.00	\$9,493.88))))))))))
11/01	314	10600574	503.35255VX4	1463	+	\$70.00	\$9,423.88))))))))))
11/01	317	11319068	511.41961VX2	1463	+	\$70.00	\$9,353.88))))))))))
11/01	321	10686480	520.43216X00	1463	+	\$70.00	\$9,283.88))))))))))
11/01	325	11476725	511.41961CX3	1463	+	\$70.00	\$9,213.88))))))))))
11/01	334	11319069	511.41961VX1	1463	+	\$70.00	\$9,143.88))))))))))
11/01	338	11125193	503.34465CV8	1463	+	\$70.00	\$9,073.88))))))))))
11/01	342	11453034	503.35255V22	1463	+	\$70.00	\$9,003.88))))))))))
11/05	7768	11769151	520.47647X00	8021	O	\$40.00	\$8,963.88 Recording each patent assignee
11/05	210	11147246	501.45012X00	1253	+	\$240.00	\$8,723.88 Ext for response within 3rd MS
1000.40825X00	11/06 2	10004815	042933/301642	1201	+	\$200.00	\$8,523.88 2nd claims in excess of 3
11/06 3		10625639	520.42879X00	1202	+	\$50.00	\$8,473.88 Claims in excess of 2.0
1227.42789X00	11/07 13	10442198	3022-0008	1201	-	-\$200.00	\$8,673.88 1nd claims in excess of 3

START SUM OF END
BALANCE CHARGES REPLENISH BALANCE
\$9,703.88 \$1,230.00 \$200.00 \$8,673.88

✓
B/cd

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tonelli Terry Stout & Kraus LLP
n: November 14, 2007

Case Detail Report

Case Number: 40825X00
Client: NOKIA CORPORATION
1030
Address: FREDERIKSKAJS
DK-1790 COPENHAGEN V
DENMARK
Phone: 0
Fax No.: 0
US Serial No.: 10/004,815
Title: Romel AMINEH

Initiating Atty: DES Responsible Atty: DES Billing Atty: DES

Docket Events

Matter 40825X00

Item	Due/Sched	Completed
Priority Date	12/21/2000	12/21/2000
Filed Date	12/07/2001	12/07/2001
NEW APPLICATION DUE	12/15/2001	12/07/2001
APPL FILING DEADLINE	12/21/2001	12/07/2001
FILREC RECD	12/31/2001	12/31/2001
POST CARD CHECK	01/07/2002	12/18/2001
MISSING PARTS (2 MO)	02/27/2002	03/28/2002
FILG RCPT STATUS CHK	03/07/2002	01/04/2002
ASSIGNMENT FILED	03/28/2002	03/28/2002
UPDATED FILREC RECD	04/15/2002	04/15/2002
REC ASSIGNMENT RCVD	06/06/2002	06/06/2002
NOTIFY CLIENT OF FF	07/07/2002	12/07/2001
NOT OF PUBLICATION	07/18/2002	07/18/2002
ASSIGNMENT FILED	09/25/2003	09/25/2003
REC ASSIGNMENT RCVD	04/28/2004	04/28/2004
IDS DUE	06/10/2004	06/10/2004
STATUS CHECK	08/07/2004	09/12/2004
Examiner's nonfinal Office Action mailed	09/09/2004	09/08/2004
IDS Due	09/09/2004	07/20/2004
CANCELED APPOINTMENT: ;Reminder - Report OA to client	09/22/2004	12/08/2004
CANCELED APPOINTMENT: ;Reminder - OA response due in 2 weeks	11/24/2004	12/08/2004

onelli Terry Stout & Kraus LLP
Date: November 14, 2007

Case Detail Report

Docket Events

Matter 40825X00

Item	Due/Sched	Completed
Response to NonFinal Office Action due	12/08/2004	12/08/2004
Sub Spec; Mrkd cpy	12/08/2004	12/08/2004
CANCEL:Rule Autocomplete;Response to NonFinal Office Action due (1Mc)	01/08/2005	12/08/2004
CANCEL:Rule Autocomplete;Response to NonFinal Office Action due (2Mc)	02/08/2005	12/08/2004
Examiner's nonfinal Office Action mailed	04/06/2005	04/07/2005
Examiner's second or subsequent NonFinal Office Action mailed	04/06/2005	04/07/2005
Response to NonFinal Office Action due	07/06/2005	07/06/2005
CANCEL:Rule Autocomplete;Response to NonFinal Office Action due (1Mc)	08/06/2005	07/06/2005
CANCEL:Rule Autocomplete;Response to NonFinal Office Action due (2Mc)	09/06/2005	07/06/2005
Transferred to Alsotn & Bird	09/27/2005	
CANCEL:Rule Autocomplete;Last day to file response to NonFinal Office A	10/06/2005	07/06/2005
CANCELED APPOINTMENT: ;Follow up - Check status if no action by PTC	01/06/2006	09/28/2005

Related Parties

Matter 40825X00

Name	Relation	Phone
NOKIA MOBILE PHONES LIMITED,	ASSIGNEE	
NOKIA DANMARK A/S	CLIENT	
AMINEH, ROMEL	INVENTOR	

REQUEST For CONTINUED EXAMINATION (RCE) TRANSMITTAL Address to: MAIL STOP RCE COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450 (Revised 04/2005)	Application Number 10/004,815 Filing Date December 7, 2001 First Named Inventor: Romel Amineh Art Unit: 2612 Examiner Name: Dang, Hung Q. Confirmation No.: 7745 Attorney Docket No. 042933/301642
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This is a request for **Continued Examination (RCE)** under 37 C.F.R. § 1.114 of the above-identified application. Request for Continued Examination (RCE) practice under 37 CFR 1.114 does not apply to any utility or plant application filed prior to June 8, 1995, or to any design application.

1. **Submission required under 37 C.F.R. § 1.114** Note: if the RCE is proper, any previously filed unentered amendments and amendments enclosed with the RCE will be entered in the order in which they were filed unless applicant instructs otherwise. If applicant does not wish to have any previously filed unentered amendment(s) entered, applicant must request non-entry of such amendment(s).

- a. Previously submitted. If a final Office action is outstanding, any amendments filed after the final Office action may be considered as a submission even if this box is not checked.
 - i. Consider the arguments in the Appeal Brief or Reply Brief previously filed on
 - ii. Other
- b. Enclosed
 - i. Preliminary Amendment
 - ii. Affidavits(s)/Declarations(s)
 - iii. Information Disclosure Statement (IDS); _____ of cites listed on PTO Form 1449
 - iv. Other

2. **Miscellaneous**

- a. Suspension of action on the above-identified application is requested under 37 C.F.R. § 1.103(c) for a period of _____ months. (Period of suspension shall not exceed 3 months; Fee under 37 C.F.R. § 1.17(i) required)
- b. Other

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Filed: December 7, 2001
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3. **Fees** The RCE fee under 37 C.F.R. § 1.17(e) is required by 37 C.F.R. § 1.114 when the RCE is filed.
- a. The Director is hereby authorized to charge any fee deficiencies, or credit any overpayments to Deposit Account No. 16-0605.
 - i. RCE fee required under 37 C.F.R. § 1.17(e)
(\$810.00 large entity; \$405.00 small entity)
 - ii. Extension of Time Fee (37 C.F.R. §§ 1.136 and 1.17)
 - iii. Other
 - b. Check in the amount of \$____ enclosed

Respectfully submitted,



Chad L. Thorson
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Bank of America Plaza
101 South Tryon Street, Suite 4000
Charlotte, NC 28280-4000
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Fax Charlotte Office (704) 444-1111

ELECTRONICALLY FILED USING THE EFS-WEB ELECTRONIC FILING SYSTEM OF THE UNITED STATES PATENT
& TRADEMARK OFFICE ON OCTOBER 24, 2007.
LEGAL02/30575332v1

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.:	10/004,815	Confirmation No.:	7745
Applicant(s):	Romel Amineh		
Filed:	December 7, 2001		
Art Unit:	2612		
Examiner:	Dang, Hung Q.		
Title:	COMMUNICATION UNIT PROVIDED WITH INTRA-CHANGEABLE ELEMENTS		
Docket No.:	042933/301642		
Customer No.:	00826		

Filed Via USPTO E-Filing
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

PRELIMINARY AMENDMENT

Sir:

In response to the final Office Action dated July 24, 2007, please amend the above-identified application as follows in accordance with this Request for Continued Examination:

Amendments to the Claims are reflected in the listing of claims beginning on page 2 of this paper.

Remarks begin on page 10 of this paper.

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Amendments to the Claims:

This listing of claims replaces all prior listings, and versions, of claims in the present application.

Listing of Claims:

1. (Currently Amended) A communication unit including a display, a user interface separate from the display and a digital control with associated random access and read only memory for control of said communication unit, including intra-changeable elements controlled by said digital control, said intra-changeable elements being defined by having a physical characteristic that is changeable responsive to said digital control, wherein said intra-changeable elements are configured to provide an output responsive to messages generated external to the communication unit and received at said communication unit, and wherein said intra-changeable elements are used in the user interface of said communication unit, and wherein said intra-changeable elements are compressible and expandable.

2-6. (Canceled)

7. (Previously Presented) A communication unit provided with intra-changeable elements according to claim 1 wherein said intra-changeable elements are piezo-electrical elements.

8. (Currently Amended) A communication unit provided with intra-changeable elements according to claim 1 wherein said intra-changeable elements are made of elasto-resistive materials.

9. (Canceled)

10. (Canceled)

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11. (Previously Presented) A communication unit provided with intra-changeable elements according to claim 1 wherein said intra-changeable elements are included in both an input and an output device of said communication unit, and said processor modulates said intra-changeable elements wherein said input and output device is a cover part of the communication unit.

12. (Currently Amended) A method for inputting of data to a communication unit provided with a display, a user interface separate from the display and comprising a keypad wherein individual keys of said keypad are changeable to provide a sensory indication of the keys available to make the communication unit perform an action by pressing said changeable keys, and that change of individual keys is performed by having intra-changeable elements in said individual keys, wherein the method comprises providing an output via the intra-changeable elements responsive to messages generated external to the communication unit and received at said communication unit, and wherein the intra-changeable elements are piezo-electrical elements.

13. (Previously Presented) A method for transferring an input from a first communication unit to a second communication unit, and displaying said input as output in said second communication unit, where operation of said first communication unit includes the following steps:

compressing an input device including intra-changeable elements on a first communication unit;

transforming the input from said intra-changeable elements of said input device to electrical signals;

transferring said electrical signals from said first communication unit to a second communication unit;

and wherein said second communication unit includes the following steps:

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receiving said electrical signals from said first communication unit at said second communication unit;

retransforming said electrical signals in said second communication unit to output signals to intra-changeable elements of said second communication unit and;

transferring said output signals to said intra-changeable elements of said second communication unit and expanding said intra-changeable elements according to said output signals.

14. (Currently Amended) A communication device having a user interface for inputting data to the device, the device comprising:

a display separate from the user interface;

a receiver for receiving a control signal; and

a changeable element, responsive to the received signal, to change physical characteristics of the element, wherein the changeable element forms part of the user interface and wherein the changeable element responds to the control signal to indicate an availability of the element for inputting data to the device,

wherein the changeable element is configured to provide an output responsive to messages generated external to the communication device and received at the communication device, and wherein the changeable element is made of elasto-resistive materials.

15. (Previously Presented) A communication device of claim 14, wherein changeable characteristics of the changeable element are controlled by a digital controller with associated random access and read only memories and include at least one of form, color, height, shape, area, volume, temperature and position.

16. (Currently Amended) A communication device having a user interface, the device comprising:

a display separate from the user interface;

a receiver for receiving a control signal; and

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a changeable element controlled by a digital controller with associated random access and read only memories and responsive to the received signal to change physical characteristics of the element, wherein the changeable element forms part of the user interface and wherein the changeable element changes physical characteristics in response to the control signal thereby providing a sensory message to a user, and

wherein the changeable element is configured to provide an output responsive to messages generated external to the communication device and received at the communication device, wherein the changeable element is included in both an input and an output device of the communication device, and the digital controller modulates the changeable element, wherein said input and output device is a cover part of the communication device.

17. (Previously Presented) A communication device of claim 16, wherein changeable characteristics of the changeable element include at least one of form, color, height, shape, area, volume, temperature and position.

18. (Canceled)

19. (Currently Amended) A communication device having a user interface, the device comprising:

a display separate from the user interface;
a receiver for receiving a control signal; and
a changeable element controlled by a digital controller with associated random access and read only memories and responsive to the received signal to change characteristics of the element, wherein the changeable element forms part of the user interface and wherein the changeable element changes characteristics in response to the control signal thereby providing a sensory message to a user; and wherein

the changeable element generates control signals in response to a change in characteristics and wherein the communication device further comprises a transmitter for

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transmitting control signals generated by the changeable element in response to a physical deformation, and

wherein the changeable element is configured to provide an output responsive to messages generated external to the communication device and received at the communication device, and wherein said changeable element is compressible and expandable.

20. (Currently Amended) A communication unit including a display, a input device separate from the display, and a digital control with associated random access and read only memory for control of said communication unit, including intra-changeable elements being defined by having a physical characteristic that is changeable responsive to control by said digital control, and where said elements are used in the user interface of said communication unit; and wherein said intra-changeable elements are included in an input device of said communication unit, and said digital controller modulates said intra-changeable elements to provide a sensory indication of options of said input device, and

wherein said intra-changeable elements are configured to provide an output responsive to messages generated external to the communication unit and received at said communication unit, and wherein said intra-changeable elements are piezo-electrical elements.

21. (Currently Amended) A communication unit including a display, a input device separate from the display, and a digital control with associated random access and read only memory for control of said communication unit, including intra-changeable elements being defined by having a physical characteristic that is changeable responsive to control by said digital control; and where said elements are used in the user interface of said communication unit; and wherein said intra-changeable elements are included in an input device of said communication unit, and said digital controller modulates said intra-changeable elements to provide a sensory indication of options of said input device wherein said input device includes at least one of said intra-changeable elements, and

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wherein said intra-changeable elements are configured to provide an output responsive to messages generated external to the communication unit and received at said communication unit, and wherein said intra-changeable elements are made of elasto-resistive materials.

22. (Currently Amended) A communication unit including a display, a user interface separate from the display, and a digital control with associated random access and read only memory for control of said communication unit, including intra-changeable elements being defined by having a physical characteristic that is changeable responsive to control by said digital control, and where said elements are used in the user interface of said communication unit; and wherein said intra-changeable elements are included in both an input and an output device of said communication unit, and said digital controller modulates said intra-changeable elements, and

wherein said intra-changeable elements are configured to provide an output responsive to messages generated external to the communication unit and received at said communication unit, wherein said digital controller modulates said intra-changeable elements, wherein said input and output device is a cover part of the communication unit.

23. (Currently Amended) A communication unit including a display, an input device, an output device, and a digital control with associated random access and read only memory for control of said communication unit, including intra-changeable elements being defined by having a physical characteristic that is changeable responsive to control by said digital control, and wherein said intra-changeable elements are included in both the input and the output device of said communication unit, and said digital controller modulates said intra-changeable elements so that said input and output device includes at least one of said intra-changeable elements, and

wherein said intra-changeable elements are configured to provide an output responsive to messages generated external to the communication unit and received at said communication unit, and wherein said intra-changeable elements are compressible and expandable.

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24. (Currently Amended) A communication unit including a display, a user interface separate from the display, and a digital control with associated random access and read only memory for control of said communication unit, including intra-changeable elements being defined by having a physical characteristic that is changeable responsive to control by said digital control, and where said elements are used in the user interface of said communication unit; and wherein said intra-changeable elements are included in an input device of said communication unit, and that said digital control modulates said intra-changeable elements to provide a sensory indication of options of said input device wherein said input device is a four-way-scroller, and

wherein said intra-changeable elements are configured to provide an output responsive to messages generated external to the communication unit and received at said communication unit, and wherein said intra-changeable elements are piezo-electrical elements.

25. (Currently Amended) A communication unit including a display, a user interface separate from the display, and a digital control with associated random access and read only memory for control of said communication unit, including intra-changeable elements being defined by having a physical characteristic that is changeable responsive to control by said digital control, and where said elements are used in the user interface of said communication unit; and wherein said intra-changeable elements are included in an input device of said communication unit, and said processor modulates said intra-changeable elements to provide a sensory indication of options of said input device wherein said input device is a cover part of the communication unit, and

wherein said intra-changeable elements are configured to provide an output responsive to messages generated external to the communication unit and received at said communication unit, and wherein said intra-changeable elements are made of elasto-resistive materials.

26. (Currently Amended) A communication device including a user interface, the device comprising:

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a display separate from the user interface, and a receiver for receiving a control signal;
and

a changeable element controlled by a digital controller with associated random access and
read only memories and responsive to the received signal to change characteristics of the
element, wherein the changeable element forms part of the user interface and wherein the
changeable element changes characteristics in response to the control signal thereby providing a
sensory message to a user; and wherein

the changeable element generates control signals in response to a change in
characteristics, and

wherein the changeable element is configured to provide an output responsive to
messages generated external to the communication device and received at the communication
device, wherein the changeable element is included in both an input and an output device of the
communication device, and the digital controller modulates the changeable element, wherein
said input and output device is a cover part of the communication device.

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REMARKS

This preliminary amendment is submitted along with a Request for Continued Examination and appropriate fee in reply to the final Office Action dated July 24, 2007. Claims 1, 12, 14-17, 19- 26 currently stand rejected. Applicant gratefully acknowledges the Examiner's indication that claim 13 is allowed and that claims 6-8 and 11 include allowable subject matter. Applicant has amended each of independent claims 1, 12, 14, 16 and 19-26 to incorporate allowable subject matter from one of claims 6-8 and 11. Claim 8 has been amended to correct a typographical error. Claim 6 has been canceled, without prejudice. No new matter has been added by the amendment.

In light of the amendment and the remarks presented below, Applicant respectfully requests reconsideration and allowance of all now-pending claims of the present application.

Claim Rejections

Claims 1, 12, 14-17 and 19-26 currently stand rejected as being either anticipated or unpatentable over Laurikka et al. (U.S. Patent No. 6,608,996, hereinafter "Laurikka").

Applicant has amended independent claims 1 to incorporate the allowable subject matter from claim 6. Accordingly, amended independent claim 1 is patentable over Laurikka at least by virtue of the addition of allowable subject matter thereto. Claim 6 has been canceled due to its incorporation into independent claim 1.

Applicant has also amended independent claims 12, 14, 16 and 19-26 to include allowable subject matter from one of the allowable claims 6-8 and 11. In this regard, independent claims 12, 20 and 24 have been amended to include the allowable subject matter from claim 7, independent claims 14, 21 and 25 have been amended to include the allowable subject matter from claim 8, independent claims 16, 22 and 26 have been amended to include the allowable subject matter from claim 11, and independent claims 19 and 23 have been amended to include the allowable subject matter from claim 6. Accordingly, amended independent claims 12, 14, 16 and 19-26 are patentable over Laurikka at least by virtue of the addition of allowable subject matter thereto.

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Claims 15 and 17 depend directly from independent claims 14 and 16, respectively and thus include all the recitations of their respective independent claims. Dependent claims 15 and 17 are therefore patentable for the same reasons given above for their respective independent claims. Accordingly, Applicant respectfully submits that the rejections of claims 1, 12, 14-17 and 19-26 are overcome.

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CONCLUSION

In view of the amendment and remarks submitted above, it is respectfully submitted that the present claims are in condition for immediate allowance. It is therefore respectfully requested that a Notice of Allowance be issued. The Examiner is encouraged to contact Applicant's undersigned attorney to resolve any remaining issues in order to expedite examination of the present invention.

It is not believed that extensions of time or fees for net addition of claims are required, beyond those that may otherwise be provided for in documents accompanying this paper. However, in the event that additional extensions of time are necessary to allow consideration of this paper, such extensions are hereby petitioned under 37 CFR § 1.136(a), and any fee required therefore (including fees for net addition of claims) is hereby authorized to be charged to Deposit Account No. 16-0605.

Respectfully submitted,



Chad L. Thorson
Registration No. 55,675

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ELECTRONICALLY FILED USING THE EFS-WEB ELECTRONIC FILING SYSTEM OF THE UNITED STATES PATENT & TRADEMARK OFFICE ON OCTOBER 24, 2007.
LEGAL02/30569406v1

Electronic Patent Application Fee Transmittal									
Application Number:	10004815								
Filing Date:	07-Dec-2001								
Title of Invention:	Communication unit provided with intra-changeable elements								
First Named Inventor/Applicant Name:	Rome Amineh								
Filer:	Donald Merton Hill/Nancy McPartland								
Attorney Docket Number:	042933/301642								
Filed as Large Entity									
Utility Filing Fees <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Description</th> <th>Fee Code</th> <th>Quantity</th> <th>Amount</th> <th>Sub-Total in USD(\$)</th> </tr> </thead> </table>					Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)					
Basic Filing:									
Pages:									
Claims:									
Miscellaneous-Filing:									
Petition:									
Patent-Appeals-and-Interference:									
Post-Allowance-and-Post-Issuance:									
Extension-of-Time:									

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Request for continued examination	1801	1	810	810
Total in USD (\$)				810

Electronic Acknowledgement Receipt

EFS ID:	2363116
Application Number:	10004815
International Application Number:	
Confirmation Number:	7745
Title of Invention:	Communication unit provided with intra-changeable elements
First Named Inventor/Applicant Name:	Romei Amineh
Customer Number:	826
Filer:	Donald Merton Hill/Nancy McPartland
Filer Authorized By:	Donald Merton Hill
Attorney Docket Number:	042933/301642
Receipt Date:	24-OCT-2007
Filing Date:	07-DEC-2001
Time Stamp:	15:04:25
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$810
RAM confirmation Number	271
Deposit Account	160605
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:	
Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		RCE-301642.pdf	575540 47ab418ac435c8cc07ca68d00310d23 20032e2	yes	14
Multipart Description/PDF files in .zip description					
	Document Description		Start	End	
	Request for Continued Examination (RCE)		1	2	
	Preliminary Amendment		3	3	
	Claims		4	11	
	Applicant Arguments/Remarks Made in an Amendment		12	14	
Warnings:					
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2	Fee Worksheet (PTO-06)	fee-info.pdf	8181 305e4ed311ad4500c80ccc9762321a 18112008	no	2
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Total Files Size (in bytes):				583721	
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